## In the Claims:

Please amend claims 12, 13, 15, 17, 19, 21 and 23 - 27. Please cancel without prejudice claim 28.

Claims 1 - 11 (canceled)

12. (currently amended) A method of fabricating a manually operated snow plow, comprising the steps of:

orienting a plow blade at an acute angle from an axis of travel;

extending at least one pivotal leg from a rear of said plow

forming a front extension blade on substantially a leading end of said plow blade;

extending at least one end blade from <u>a trailing end</u> of said plow blade; and

securing pivotally one end of a handle to said at least one pivotal leg a rear of said plow blade.

13. (currently amended) The method of fabricating a manually operated snow plow of claim 12, further comprising the step of:

providing said plow blade with symmetry about a lengthwise centerline such that thereof may, wherein said plow blade plow plows to the right or to the left by flipping the said angled plow blade assembly over.

14. (original) The method of fabricating a manually operated snow plow of claim 12, further comprising the step of:

forming a front curved surface on at least a bottom of said front extension blade.

15. (currently amended) The method of fabricating a manually operated snow plow of claim 12, further comprising the step of:

forming a rear extension blade at a <u>said</u> trailing end of said plow blade.

16. (original) The method of fabricating a manually operated snow plow of claim 15, further comprising the step of:

forming a rear curved surface on at least a bottom of said rear extension blade.

17. (currently amended) The method of fabricating a manually operated snow plow of claim 12, further comprising the step of:

forming a trailing extension blade on a rear of said plow blade.

18. (original) The method of fabricating a manually operated snow plow of claim 17, further comprising the step of:

forming a trailing curved surface on at least a bottom of said trailing extension blade.

19. (currently amended) The method of fabricating a manually operated snow plow of claim 12, further comprising the step of:

providing said handle having a lengthwise body and a handle portion, extending at least one pivotal leg from a rear of said plow blade, one end of said lengthwise body being pivotally connected to said at least one pivotal leg and the other end being terminated with said handle portion.

20. (original) The method of fabricating a manually operated snow plow of claim 12, further comprising the step of:

forming an end curved surface on at least a bottom of said end blade.

21. (currently amended) A method of fabricating a manually operated snow plow, comprising the steps of:

orienting a plow blade at an acute angle from an axis of travel, providing said plow blade with symmetry about a lengthwise centerline such that thereof may, wherein said plow blade plow plows to the right or to the left by flipping the said angled plow blade assembly over;

extending at least one-pivotal leg-from a rear of said plow blade;

forming a front extension blade on substantially a leading end of said plow blade; and

extending at least one end blade from said plow blade; and

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securing pivotally one end of a handle to said at least one pivotal leg a rear of said plow blade.

22. (previously presented) The method of fabricating a manually operated snow plow of claim 21, further comprising the step of:

forming a front curved surface on at least a bottom of said front extension blade.

23. (currently amended) The method of fabricating a manually operated snow plow of claim 21, further comprising the step of:

forming a rear extension blade at a <u>said</u> trailing end of said plow blade.

24. (currently amended) The method of fabricating a manually operated snow plow of claim  $\frac{21}{23}$ , further comprising the step of:

forming a rear curved surface on at least a bottom of said rear extension blade.

25. (currently amended) The method of fabricating a manually operated snow plow of claim 21, further comprising the step of:

forming a trailing extension blade on a rear of said plow blade.

26. (currently amended) The method of fabricating a manually operated snow plow of claim 21 25, further comprising the step of:

forming a trailing curved surface on at least a bottom of said trailing extension blade.

27. (currently amended) The method of fabricating a manually operated snow plow of claim 21, further comprising the step of:

providing said handle having a lengthwise body and a handle portion, extending at least one pivotal leg from a rear of said plow blade, one end of said lengthwise body being pivotally connected to said at least one pivotal leg and the other end being terminated with said handle portion.

Claim 28 (canceled)

Please add claim 29:

29. (new) The method of fabricating a manually operated snow plow of claim 21, further comprising the step of:

extending at least one end blade from a trailing end of said plow blade.

30. (new) The method of fabricating a manually operated snow plow of claim 29, further comprising the step of:

forming an end curved surface on at least a bottom of said end blade.